DECLARATION (37 CFR 1.63) FOR UTILITY OR DESIGN APPLICATION USING AN APPLICATION DATA SHEET (37 CFR 1.76)

Electronic Version v11
Stylesheet Version v10

Title of Invention

APPARATUS FOR PARALLEL CALCULATION OF PREDICTION BITS IN A SPATIALLY PREDICTED CODED BLOCK PATTERN AND METHOD THEREOF

As the below named inventors, we declare that:

This declaration is directed to the invention titled: "APPARATUS FOR PARALLEL CALCULATION OF PREDICTION BITS IN A SPATIALLY PREDICTED CODED BLOCK PATTERN AND METHOD THEREOF"

We believe that we are the original and first inventors of the subject matter which is claimed and for which a patent is sought;

We have reviewed and understand the contents of the above-identified application, including the claims, as amended by any amendment specifically referred to above;

We acknowledge the duty to disclose to the United States Patent and Trademark Office all information known to us to be material to patentability as defined in 37 CFR 1.56, including for continuation-in-part applications, material information which became available between the filing date of the prior application and the national or PCT International filing date of the continuation-in-part application.

All statements made herein of own knowledge are true, all statements made herein on information and belief are believed to be true, and further that these statements were made with the knowledge that willful false statements and the like are punishable by fine or imprisonment, or both, under 18 U.S.C. 1001, and may jeopardize the validity of the application or any patent issuing thereon.

FULL NAME OF INVENTORS:

Inventor 1: Gong-Sheng Lin	Inventor
Signature :	Citizen of : TW
Inventor 2: Hui-Hua Kuo	Inventor
Signature :	Citizen of : TW

COMBINED DECLARATION AND POWER OF ATTORNEY

As a below named inventor, I hereby declare that:

I believe I am the sole (if only one name appears below), or joint (if more than one name appears), original and first inventor of the subject matter which is claimed and for which a patent is sought on the invention entitled:

"APPARATUS FOR PARALLEL CALCULATION OF PREDICTION BITS IN A SPATIALLY PREDICTED CODE/BLOCK PATTERN AND METHOD THEREOF"

+ The specification for	r the above entitled invention i	is filed herewith.
The specification for	r the above entitled invention	was filed previously
with application serial number	:Filing I	Date:
	have reviewed and understand the claims, as amended by any amendme	
the invention disclosed in the Regulations, Section 1.56 (a application to disclose to the I to the patentability of the in-	y to disclose information which is r his application in accordance with a). I further acknowledge the duty Patent and Trademark Office all info vention disclosed in this application en the filing date of the prior applica	n Title 37, Code of Federal in any continuation-in-part rmation known to be material in, as defined in 1.56, which
	PRIORITY CLAIM	
There is no claim of p	priority	
Claim of priority is ba	ased on the following:	
<u>I</u>	POWER OF ATTORNE	<u>ZY</u>
	tor, I hereby appoint the followin Il related business in the Patent and I Registration# 41,526	
P.O. Box 506, Merrifield, Virginia 2 U.S.A TEL: (02)8923-7350	22116,	

MTK00420 2003/07/21 10:57:36

DECLARATION

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment or both under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued hereon.

Date: July 2/2 200} Gong - Story Low

Printed Name:

Citizen of:

Post Office Address: and Residence

5F-1, No. 208, Chung-Kang St., Shi-Tuen District,

Tai-Chung City, Taiwan, R.O.C.

R.O.C.

Hurthua kuo

Printed Name:

Post Office Address: and Residence Citizen of:

Hui-Hua Kuo

No. 380, Kai-Yuan Rd., Pai District, Tai-Nan City,

Taiwan, R.O.C.

R.O.C.